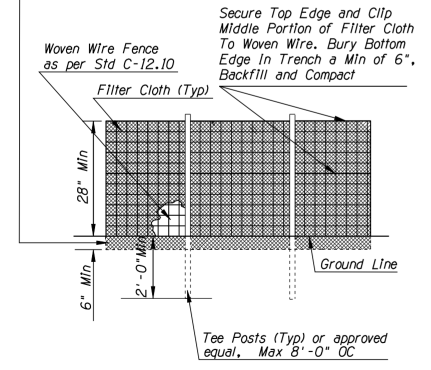
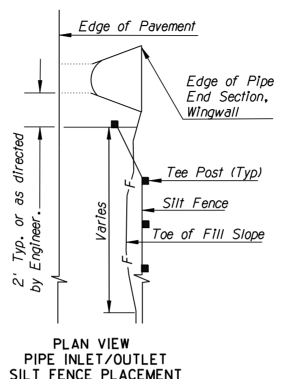


Silt fence filter fabric in the installation trench shall be buried a minimum of twenty inches. The section of the trench shall be a minimum of 6" (deep) X 8" (wide). Filter fabric is to be buried along the side and bottom of the trench and back up to the upstream slope grade. Silt fence filter fabric section shall be a "J" form to prevent under cuts and carry stress from upstream sediment loading.



DETAIL **E6**

SILT FENCE ELEVATION VIEW (N. T. S., Typ.)



SILT FENCE PLACEMENT

GENERAL NOTES:

Silt fences may be required as directed by the Engineer. Silt fences are for temporary erosion control in terms of sheet flow and minor concentrated flow areas only; they shall be selected, installed, and maintained with manufacturer's specifications and good engineering practices. Remove silt fences upon achieving the Final Stabilization Requirements.

Silt fences are to be installed at areas of construction disturbance as required; especially, the downslope perimeters of construction disturbed areas.

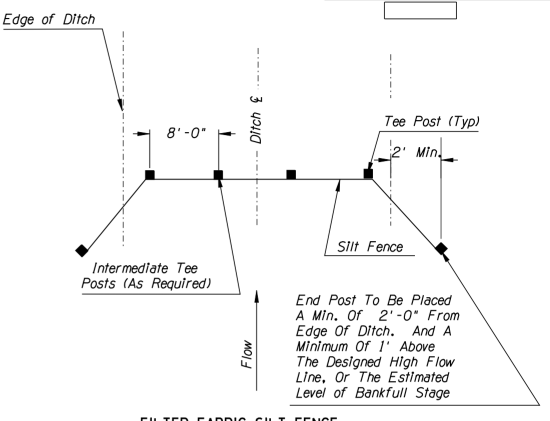
The contractor shall supply a rain gauge and monitor the amount of rainfall and document the precipitation results within 24 hours of their occurance and submit this information to the Engineer.

Once a silt fence has been installed it is the responsibility of the contractor to properly maintain this device.

The installation and maintenance of Silt Fence BMPs shall not negatively impact traffic safety, as well as the designed function of roadway or bridge drainage facilities. For erosion/sediment control purposes, Silt Fence BMPs shall be installed and maintained to carry the storm water of at least 2-year, 24-hour events.

The Silt Fence BMP's pay/bid item shall include all materials used for this BMP, all ground preparation, furnishing, installing, final removal, and disposal of this temporary BMP, as well as returning the area to an acceptable condition as approved by the Engineer.

Filter cloth shall be a woven polypropylene fabric and shall conform to the following specifications:



SHEET TOTAL NO. SHEETS

AS BUILT

PROJECT NO.

9

FILTER FABRIC SILT FENCE DITCH CHECK FOR MINOR FLOW SITUATION (N. T. S., Typ.)

Apparent Opening Size - 20-50 US Std. Sieve Mullen Burst - 200-275 p.s.i. Trapezoidal Tear - 50-60 lbs. Grab Elongation - 15-25% Grab Tensile - 100 lbs. min. UV Resistance - 70-90 %

Wire mesh fence fabric shall be standard woven wire fence fabric, as specified in Construction Standard C-12.10.

Posts shall be steel line posts as specified in Construction Standard C-12.10, with a minimum length of 6'-0".

Plastic filter cloth shall be attached to the top wire and midpoint of the fence fabric every 3'-0" and shall also be attached to the posts at the top, middle, and bottom with wire ties.

Unless otherwise specified, silt fences shall be installed on the same elevation or contour line.

Silt fence ditch check shall not be applied within the banks of living streams or natural washes. They shall not be applied within the flow path of box or pipe culvert inlets and outlets.

DESIGN DESIGN DRAWN CHECKED TEAM LEADER			ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADSIDE DEVELOPMENT SECTION EROSION/SEDIMENT CONTROL AND WATER QUALITY PROTECTION DETAILS	_	
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